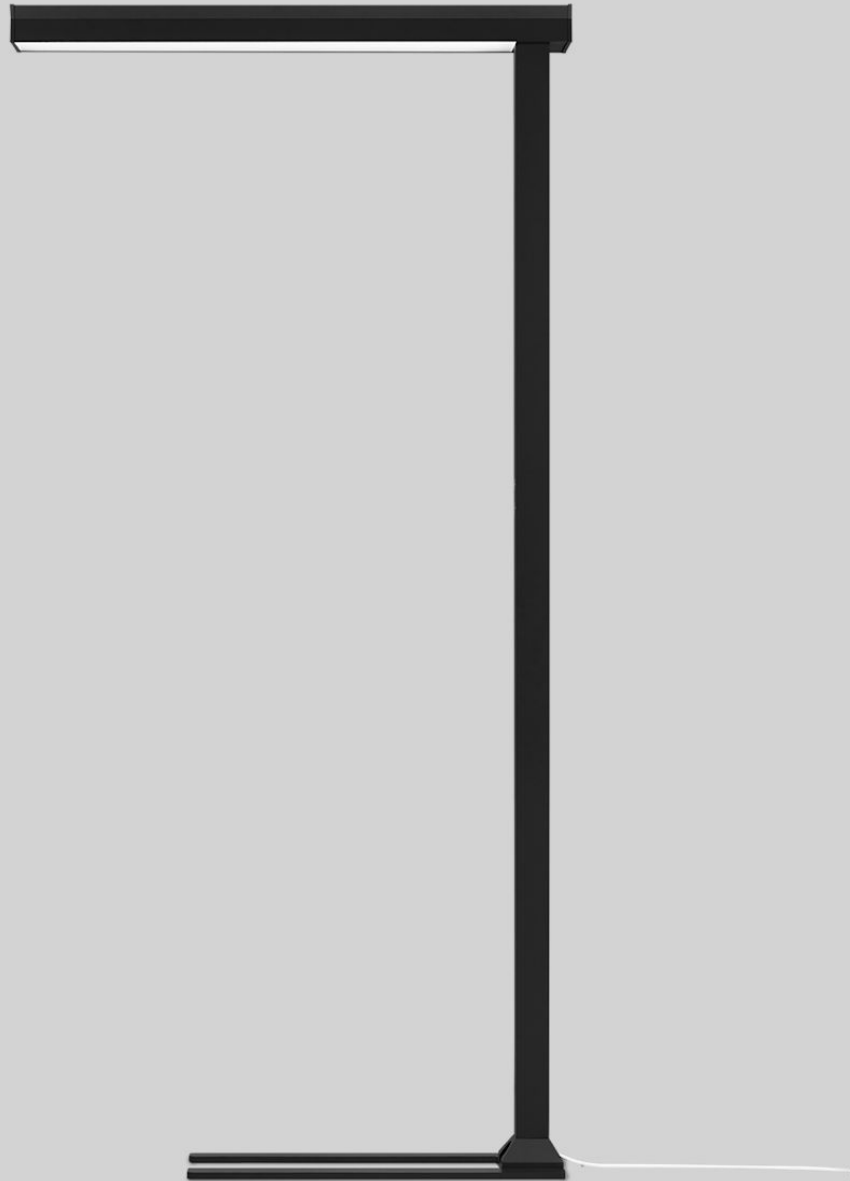


ateljé Lyktan



TIME

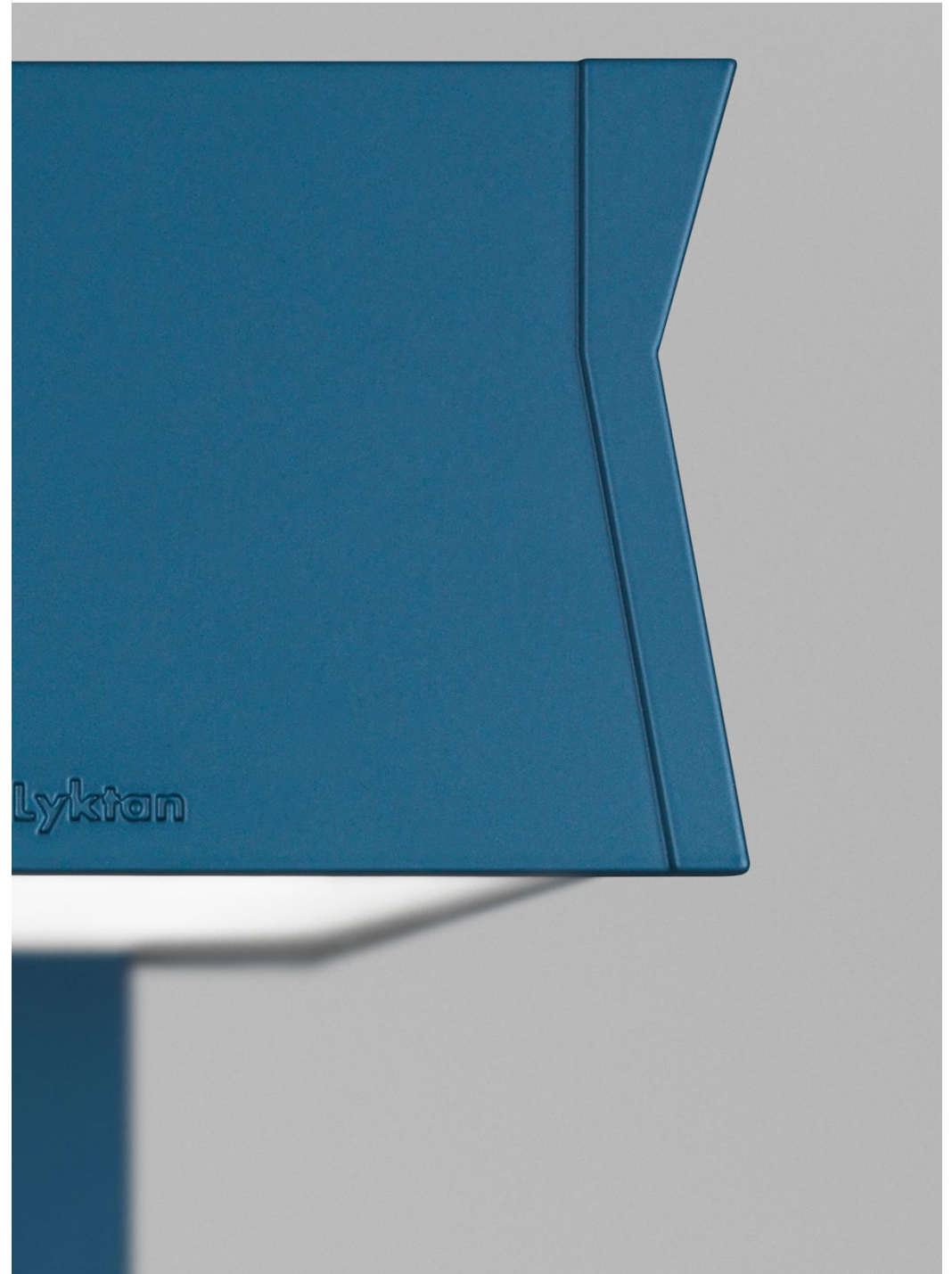
Design by Bengt Källgren

Time - a timeless series of luminaires

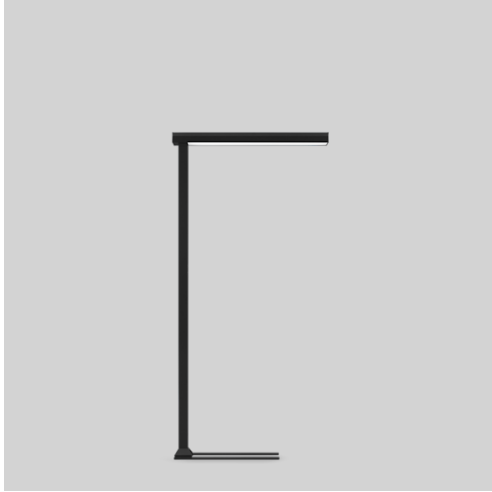
Time is equipped with a lighting system which, combined with its deflection technology, meets the European norms for office lighting.

The LED equipment complements the Time series for use in venues and buildings where energy efficiency, a long lifespan, and an advanced energy profile is demanded.

- Bengt Källgren.



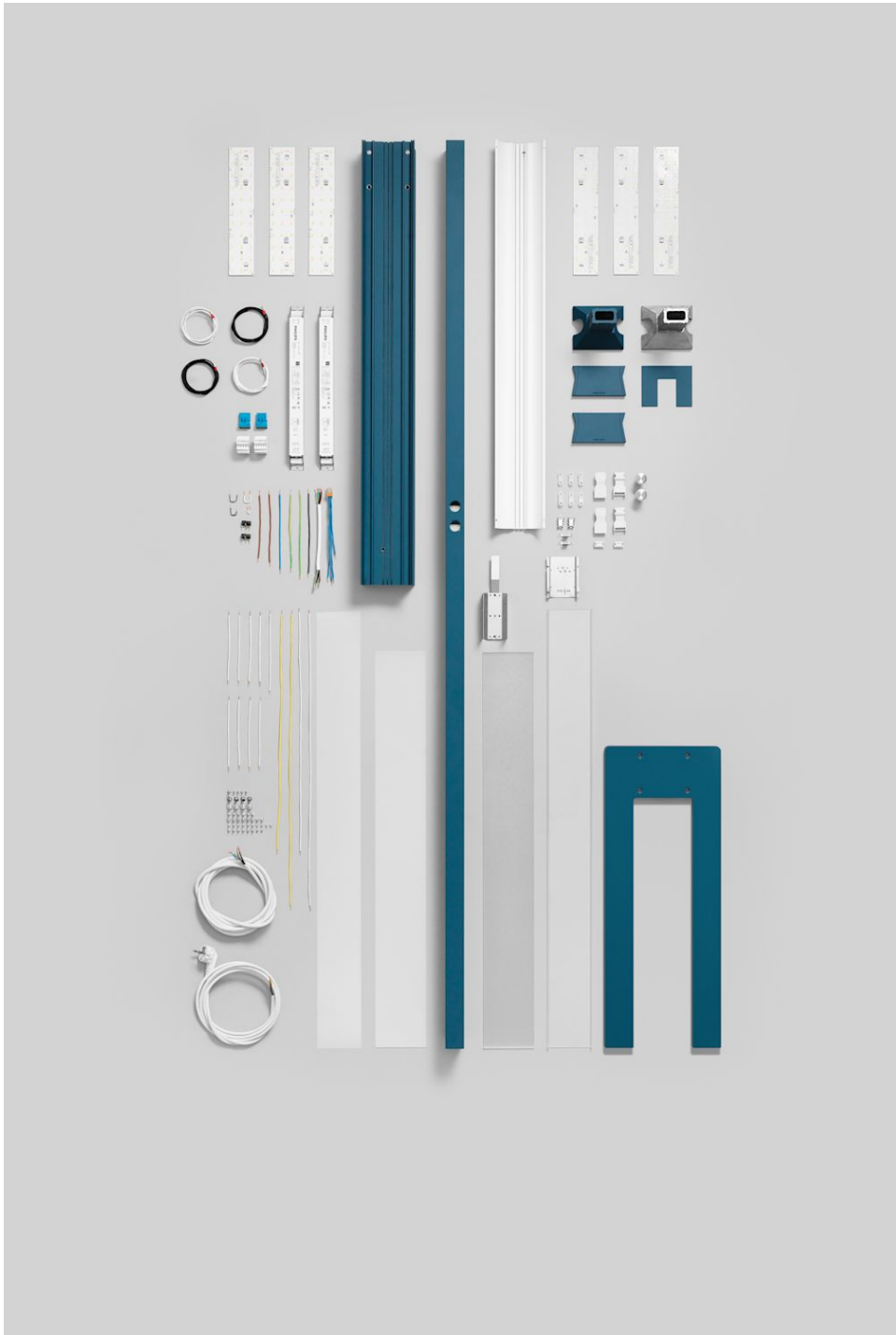




● **Black**
RAL 9005 fine texture



○ **White**
RAL 9010 / NCS S 0502-Y fine texture



Technical specifications

Material	Luminaire housing and stand made of extruded aluminium. End caps in cast metal. Footplate in steel.
Installation	Mounted with floor stand.
Connection	Supplied with a 3 m lead and EU plug.
Diffuser	Direct light: Microprismatic acrylic glass in combination with optical film. Indirect light: Batwing folie for extra wide light distribution.
Light source	Includes LED light source, colour temperature 3000K or 4000K. Colour rendering: CRI min. 80 (CRI 90 on request). Lifespan: L80B10 65 000h. Luminaire with direct and indirect light is on request also available with Tunable White indirect light, adjustable colour temperature between 2700K-6500K.
Light scattering	The luminaire is available with downlight only or both a direct and an indirect light where the distribution of light is 35% direct and 65% indirect.
Driver	Equipped with LED driver Touch and DALI from Philips which regulates the light with amplitude modulation and creates a flicker-free light. Light regulation 1-100%. Luminaire with uplight and downlight is equipped with 2 ballasts/2 DALI addresses. Luminaire with downlight only is equipped with 1 ballast/1 DALI address.
Control	Luminaire with indirect and direct light is supplied as standard with 2 spring return push buttons for individual on/off and light regulation of indirect and direct light. Luminaire with only direct light is supplied with 1 spring return push button. Presence and absence detection with the possibility to control the detection area is available on request. We also offer wireless control with uplight for luminaire on request. The luminaire is then supplied with 1 spring return push button for on/off and light regulation of direct light. The luminaire with Tunable white is supplied with wireless control of the indirect light and 1 spring return push button for on/off and light regulation of direct light.
Other	Black and grey colour is available on request at no extra cost.
Energy classification	This product contains a light source with energy efficiency class D



ateljé Lyktan

Head Office

Fyrvaktaregatan 7, SE-296 81 Åhus, Sweden

Tel: +46 (0)44 28 98 10

E-mail: info@ateljelyktan.se

www.ateljelyktan.se